CLASSIFICATION

CONFIDENTIAL CONFIDENTIAL

CENTRAL INTELLIGENCE AGENCY

REPORT

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS CD NO.

**CCUNTRY SUBJECT** 

Yugoslavia; Bulgaria

Economic - Natural resources

DATE UF INFORMATION

1951

HOW

PUBLISHED

Daily newspapers

DATE DIST. & Nov 1951

WHERE

**PUBLISHED** 

Yugoslavia; Bulgaria

NO. OF PAGES

DATE

**PUBLISHED** LANGUAGE

16 Jun - 13 Sep 1951

SUPPLEMENT TO

Serbc-Croatian; Bulgarian

REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE

Newspapers as indicated.

## GEOLOGY GROUPS EXPLORE WESTERN SERBIA; FIND NEW KAOLIN DEPOSITS IN BULGARIA

CHECK GEOLOGICAL MAPS -- Zagreb, Borba, 7 Aug. 51

Fourteen groups from the Geological Institute of the Serbian Academy of Science have just completed exploring western Serbia. Over 60 scientists and assistants worked in the vicinity of Gornji Milanovac, Takovo, Smederevo, Rebelj, Kosjerici, Pozega, and other places. Their main mission was to check existing geological charts and make new charts of this area.

The group collected much fossil material of stratigraphic and paleontological significance, and ethnological and mineralogical materials from many previously unexplored areas.

DISCOVER NEW ASBESTOS DEPOSITS -- Zagreb, Vjesnik, 16 Jun 51

In Kavadar Srez, exploratory work has been in progress to discover asbestos ore. New explorations of the Dobriniste mine near Ibarac have uncovered rich deposits of good-quality chrysotile asbestos. Geologists believe asbestos is also present near Majdan, Klinovo, Kumanicevo, and

NEW KAOLIN DEPOSITS DISCOVERED IN BULGARIA -- Scfia, Trud, 13 Sep 51

New kaclin deposits have been discovered by Ivan Ivanov Kishkinov, director of the mine in Senovo, near the old kaolin mine in Senovo, Razgrad Okcliya However, these deposits were unexploitable. Later, Kishkinov discovered other such deposits, which were exploitable and which made the fulfiliment of the 1951 plan of the Senovo mine possible.

- END -

- 1 -CLASSIFICATION

CONFIDENTIAL STATE X NAVY X NSRB DISTRIBUTION ARMY

50X1-HUM

